

phone: 281-204-1268

Generator Information										
Company US EPA Region 6-CES Environmental	Phone 214-78	Phone 214-789-1627								
Contact/Title Gary Moore (6SF-PR)/US EPA Region 6 On-Scene	Fax									
Site Address 4904 Griggs Road Houston, TX 77021										
Manifest Mailing Address 1445 Ross Ave., Suite 1200 Dallas, TX 75202										
EPA ID TXD008950461 24-H		State ID 30900								
Invoicing Information										
Company CB&l Federal Services		Phone								
Contact/Title Beth Crawford	Fax									
Site Address PO Box 98519 Baton Rouge, LA 70884										
EPA ID NA Tax ID NA	PO Nu	ımber	Other ID NA							
Transporter Information										
			7							
Company Lonestar Ecology Subcontracted Phon	ne		EPA ID							
Generator Waste Information										
Waste Name Organic Liquids for fuels blending SIC Code										
Process Generating Waste Remedial Action via US EPA Region	6 at CES Environmental a for	mer chemical recycling fa	cility.							
(or check one of the following) Spent X Cleaning Degreasing Line/Equipment Flush Aerosols Off-spec-Intermediate Product										
Spill-Residue Discarded Product E	Empty Containers	Lab Pack		_						
Form Code 603 Man	agement Method Code H00	51	Source Code							
Estimated Quantity 30,000-40,000 Type/Size Gallon Frequency Event Other										
	Physical Prop	ortios		MIN JUL SILV						
Partition Comments and the second	Physical Prop	erties	C. 1885							
State @ 70F Liquid/Sludge Other	er		Layers							
% Liquid 95-100 % Solid 0-5	Specific Gravity	Exact	Od	or Mild						
Highest/Lowest pH of any Layer 4-11 Exac	t	Pumpable Yes	Visc.							
Flash Point (F) >200 BTU/LB up to 14,700 Exact % Halogen Exact										
Color/Appearance										
Chemical Composition										
Constituent Description	Range (%)	Average	% or PPM	CAS Number						
Organic Liquid	90-100 %									
Sediment/Solids	0-10%									
o-Cresol m-Cresol			748 PPM 593 PPM							
Hexachlorobenzene			.31 PPM							
Chlordane			.073 PPM							
Heptachlor			.009 PPM	9						



Metals															
Metal Analysis Type Total and TCLP for FT1004 and FT506															
		Actual	Low	High			Actual	Low	High				Actual	Low	High
Antimony	Sb	3.3			Chromium VI	Cr (D007)				Nickel		Ni	4.1		
Arsenic	As (D004)	.099			Cobalt	Со	.86			Seleniu	m ((Se 0010)	.060		
Barium	Ba (D005)	.27			Copper	Cu	13.4			Silver		Ag (2011)	.0012		
Berylium	Be	.063			Lead	Pb (D008)	.023			Thalliur	m	Ti	.22		
Cadmium	Cd (D006)	.00045			Mercury	Hg (D009)	.0007			Vanadiu	ım	٧	.74		
Chromium III	Cr (D007)	.19			Molybdenum	Мо				Zinc		Zn	16.6		
		f o n'	- 43			Other	Propert	ies					WF . F		
Lab Pack - Assorted DOT Corrosive Only Oxidizer Organic Peroxide Polymeric Resin OSHA Carcinogen Acutely Hazardous Pesticide Pesticide Cow VOC Reactive Cyanide Reactive Sulfide Polymeric Resin Acutely Hazardous Possible Asbestos Reactive Sulfide Polymeric Resin Acutely Hazardous Possible Asbestos Possible Acutely Hazardous Possible Asbestos Possible Asbestos Possible Acutely Asbestos Possible Acutely Ammonia Containing Rocra Wastewater Acutely Hazardous Possible Asbestos Possible Acutely Ammonia Containing Rocra Wastewater Acutely Hazardous Possible Asbestos Possible Asbestos Possible Asbestos Possible Asbestos Possible Acutely Ammonia Containing Rocra Wastewater Acutely Hazardous Possible Asbestos Possible As															
Shipping Information															
Shipping Name Hazardous Waste Liquid, n.o.s. (o & m Cresol)															
Technical n.o.s. or NON-RCRA Name															
Hazard Class 9 UN / NA 3082 PG III Texas Waste Code															
EPA Waste Code(s) D023, D024, D020, D031, D032 **D020, D031 and D032 are listed due to exceedances on Standard Detection Limits Only															
Lowest RQ Constituent 1 lb for Chlordane and Heptachlor, 100 lbs for Cresol, 10 lb for Hexachlorobenzene															
Poison Poison Inhalation Hazard Dangerous When Wet Special Hazard Ozone Depleting Label DOT															
Primary Label 9			Sub	Label			Wastew	ater			ERG#	171			
Special Handling Instructions															
Certification															
I hereby certify and warrant that the information supplied on this form and on any attachments and/or supplements represents a complete and accurate identification and description of this waste, its constituents, and its known and/or suspected hazards. I further certify and warrant that this information is the result of a characterization (using detailed generator knowledge and/or analytical information) in accordance with the procedures of the federal, state, and local agencies. I further certify and warrant that as the generator, it is my ongoing responsibility to notify receiving facility of any significant process changes that could affect this waste profile.															
Authorized Generator Signature															
Print Name/Title										Date					
Attachments			MSD				Lab Ana	lucie			Other				

Once you have completed the form, please save it to your computer and e-mail to us as service@lonestarecology.com.

Process Knowledge

Certification Based on:

Analysis (Please Attach)